

Bahamas Grid Company (BGC) said yesterday the first three months of its grid modernization efforts have led to a 73 percent reduction in power outages on New Providence. In a ...

To support growing demand and improve grid resiliency, 3,800 feet of underground cable has been laid and 18 new service connections have been added. These early upgrades are directly ...

Six months into its \$130 million Foundational Grid Upgrade, BGC reports ahead-of-schedule progress, significantly reducing outages and enhancing system resilience for New Providence residents and ...

The Foundational Grid Upgrade Project remains within budget and on track for completion by the end of April 2026, which means that it is continuing to progress about 20% ahead ...

The project is a grid-tied solar photovoltaic (PV) system and a battery energy storage system located near Coral Harbour and is designed to provide renewable energy, enhancing grid stability and ...

Six months into implementation, the Foundational Grid Upgrade Project is already delivering measurable reliability improvements, laying the groundwork for a more secure and sustainable energy system for ...

This arrangement aligns with established utility practices, enabling long-term infrastructure investment while ensuring stable grid operations. The Minister said under the new ...

Progress on the \$130 million initiative is well ahead of schedule--28% faster than planned--with major infrastructure improvements completed or underway: 144 new steel poles ...

Starting in the Fall of 2024, the Bahamas Grid Company will conduct a significant upgrade project to improve the transmission and distribution system of New Providence. These are ...

Web: <https://www.inalaaccelerator.co.za>